To: Basile, Michael[Basile.Michael@epa.gov]

From: Daly, Eric

**Sent:** Wed 5/24/2017 8:17:49 PM

Subject: RE: Niagara Falls Boulevard Site and Holy Trinity Cemetery Sites

Hi Mike:

All went well with the assessment work at NFB and HTC. We will be up there again from June 7<sup>th</sup> until June 16<sup>th</sup> to ship off the remaining excavated material in the Conex boxes. Will you be around?

From: Basile, Michael

**Sent:** Wednesday, May 24, 2017 3:24 PM **To:** Daly, Eric <Daly, Eric@epa.gov>

Subject: Re: Niagara Falls Boulevard Site and Holy Trinity Cemetery Sites

How did your sampling events go up here in Niagara Falls? When might you return to commence field work? Hope all is well!

Mike Basile, USEPA Region 2

**Public Affairs Specialist** 

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email: basile.michael@epa.gov

From: Daly, Eric

Sent: Friday, April 28, 2017 2:46 PM

To: Daly, Eric

Subject: Niagara Falls Boulevard Site and Holy Trinity Cemetery Sites

Good Afternoon:

I wanted to provide an update with our upcoming plans with Niagara Falls Boulevard (NFB) and Holy Trinity Cemetery Sites (HTC). PolReps will be sent out in the near future as well.

Please remember, you can always visit the websites for each site at your leisure:

<u>Holy Trinity Cemetery Site EPA Website</u> & <u>Niagara Falls Boulevard Site EPA</u>

Website

Our plan is to perform assessment work at both sites during the time range of May 8<sup>th</sup> and May 19<sup>th</sup>, 2017.

Niagara Falls Boulevard (starting the week of May 8th)

- Perform soil/rock/slag sampling at specific locations (Preliminary sampling point figure attached).
- Analyze these samples via the on-site HPGe located in the instrument trailer at NFB Site.
- Determine samples to send to analytical lab based on HPGe sample results.

Holy Trinity Cemetery (starting the end of the week of May 8<sup>th</sup> or the start of the week of May 15<sup>th</sup>)

• Perform soil/rock/slag sampling at specific locations (Preliminary sampling point figure attached).

- Analyze these samples via the on-site HPGe located in the instrument trailer at NFB Site.
- Determine samples to send to analytical lab based on HPGe sample results.
- Perform indoor gamma survey in residences at Areas 6 & 7.
- Perform radon sampling in residences at Areas 6 & 7.
- Complete gamma survey of northern portion of Area 1.

Please let know if you have any questions.

Regards,

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

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"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin